

# Platform System Settings

The Autonomise platform has Organization and Device settings that can be managed by users with the Admin role. These settings do not update/change the direct device settings but focus on how the data from the device is handled within the platform.

## Section 1: Organization

To view/update Organization settings, navigate to User/Organization **Organization**

This section contains basic organization settings. These settings can be updated and then saved by clicking 'Update Organization Details'.

- Commonly updated fields include – Default Locale, Time Zone, Distance Unit, and Default Vehicle Type

**Organisation Information**

**Details**

Name: MSG Automotive Solutions Limited | GUID: {2c35309-af0b-3a85-c81e-146716089ca7}

Support Email: ITSupport@VisionTrack.com | Support Phone: 01246225745

**Settings**

Default Map Location: 51.1481705, 0.2070592 | Default Map Zoom: 10

Distance Unit: Miles | Default Vehicle Type: Van

Default Locale: English (United Kingdom) | Time Zone: UTC+00:00 Dublin, Edinburgh, Lisbon, London

**Address**

Search Address: Search Here...

Address Line 1: Unit 2

Address Line 2: Chapman Way

Address Line 3: High Drooms

Town: Tunbridge Wells

Postcode: TN2 3CF

Country: United Kingdom

[Update Organisation Details](#)

## Organization Tags:

This section allows the administrator to create/modify 'Tags' for the organization. Tags are commonly used for filtering and reporting. Vehicles can be assigned to one or more tags to support or enhance the fleet structure.

## Organization Settings:

Admins commonly determine their 'default' Organization settings and ensure their account has their defaults in place. The default settings for the Organization will carry over to 'sub' Organizations but each of the 'sub' Organizations can have custom settings when needed.

- Fields that cannot be edited by Admins are grayed out, all other fields can be modified.
- Commonly updated fields include – Default Video Length, Max Video Length (SD/HD), and Event Counts
- After making necessary changes, click 'Update Settings' to save

The screenshot shows the 'Organisation Settings' page. It is divided into sections: 'Journey', 'Idle', and 'Video'. The 'Journey' section has a 'Journey Interval (mins)' field set to 5. The 'Idle' section has 'Duration (mins)' set to 5, 'Speed (kph)' set to 5, and 'Distance (meters)' set to 100. The 'Video' section, highlighted with a red box, includes 'Overlay Speed Unit' (km/h), an 'Editable Video Length' toggle (checked), 'Default Video Length' (10s), 'Maximum Video Length SD' (30m), and 'Maximum Video Length HD' (5m). All fields in the 'Video' section are active and editable.

**Tagged Incident Data**

Retention Period: 2557 Unit: Days

**Video Data**

Retention Period: 366 Unit: Days

**Live Telematics Data**

Retention Period: 366 Unit: Days

**Archive Telematics Data**

Retention Period: 366 Unit: Days

**Event Counts**

Set the thresholds you want to include in the event count shown in the navigation bar.

Green  Amber  Red  Black

**Features**

Enable Admin Event Lock

Admin Lock Pre-Event Video Block (seconds): 20

Admin Lock Post-Event Video Block (seconds): 1200

Enabled Device Security

Enable Video Loss Alerts

Enable Geofencing

[Update Settings](#)

### Alarm Details:

- See MiFleet Support for assistance **Device Alarms:**

To view or edit Organization platform alarm settings, select the device type on the top right corner. Once selected, the current alarm settings for the device type will be displayed.

- **Alarm Type** – allows Admin to adjust how platform will handle Alarms when triggered.
- **Raise Event**- event will be triggered within the Autonomise platform
- **Discard**- platform will ignore the alarm selected when triggered by the device
- **Event Type**- lists the event name in the platform
- **Event Classification**- allows Admin to determine the severity of the event selected (Green/Amber/Red)
- **Channels**- allows selection of channels to associate with alarm selected. When the alarm is triggered, the event will include video from the channels selected.
- If changes are made, click 'Save Alarm' to save
- If a change is made, the option to 'Reset' will be displayed on main page allowing user to easily go back to the default settings for each alarm

**Device Alarms** Select the Device Type to view or edit from menu VT3500 x | v

<b>VT3500_ALARM_ADAS_FollowingDistanceWarning</b> <small>RaiseEvent</small> Classification: Amber Event Type: FollowingDistanceWarning <span style="float: right;">Reset <span style="border: 1px solid blue; border-radius: 50%; padding: 2px;">Edit Alarm</span></span>	<b>VT3500_ALARM_ADAS_ForwardCollisionWarning</b> <small>RaiseEvent</small> Classification: Amber Event Type: ForwardCollisionWarning <span style="float: right;">Modify Alarm settings: Select 'Edit Alarm' <span style="border: 1px solid red; border-radius: 50%; padding: 2px;">Edit Alarm</span></span>	<b>VT3500_ALARM_DSM_Distracted</b> <small>RaiseEvent</small> Classification: Amber Event Type: Distraction <span style="float: right;">Reset <span style="border: 1px solid blue; border-radius: 50%; padding: 2px;">Edit Alarm</span></span>
<b>VT3500_ALARM_DSM_Fatigue</b> <small>RaiseEvent</small> Classification: Red Event Type: Fatigue <span style="float: right;">Return to 'Default' Alarm settings by selecting 'Reset' <span style="border: 1px solid red; border-radius: 50%; padding: 2px;">Reset</span> <span style="border: 1px solid blue; border-radius: 50%; padding: 2px;">Edit Alarm</span></span>	<b>VT3500_ALARM_DSM_NoDriver</b> <small>RaiseEvent</small> Classification: Red Event Type: NoDriver <span style="float: right;">Reset <span style="border: 1px solid blue; border-radius: 50%; padding: 2px;">Edit Alarm</span></span>	<b>VT3500_ALARM_DSM_Phonecall</b> <small>RaiseEvent</small> Classification: Red Event Type: MobilePhoneWarning <span style="float: right;">Reset <span style="border: 1px solid blue; border-radius: 50%; padding: 2px;">Edit Alarm</span></span>
<b>VT3500_ALARM_DSM_SeatbeltUnfastened</b> <small>RaiseEvent</small> Classification: Amber Event Type: SeatbeltUnfastened <span style="float: right;">Reset <span style="border: 1px solid blue; border-radius: 50%; padding: 2px;">Edit Alarm</span></span>	<b>VT3500_ALARM_DSM_Smoking</b> <small>RaiseEvent</small> Classification: Amber Event Type: Smoking <span style="float: right;">Reset <span style="border: 1px solid blue; border-radius: 50%; padding: 2px;">Edit Alarm</span></span>	<b>VT3500_ALARM_EMERGENCY</b> <small>RaiseEvent</small> Classification: Red Event Type: Button <span style="float: right;"><span style="border: 1px solid blue; border-radius: 50%; padding: 2px;">Edit Alarm</span></span>

**Edit** VT3500\_ALARM\_ADAS\_ForwardCollisionWarning Back

**Alarm:** v

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Alarm Type v

Raise Event

Event Type v      Event Classification v

Forward Collision Warning      Amber

Channels x | v

Forward x

Cancel Save Alarm

### Device Channel Labels:

- In order to update the labels for video channels, locate the device type and click 'edit device'
- Select updated label from the drop down menu and click 'Save' **Organization Emails:**
- Incident Emails, Panic Button Alert Emails, Driver Related Emails can be configured to go to multiple recipients from the Organization settings.
- When enabled, all severity levels will be sent to the email addresses provided. **API Settings:**

See MiFleet Support for information. Important that Tokens are not modified after initial set up unless authorized.

### Organization Video Upload Rules:

This section allows the Admin to configure video settings by event type and severity.

- **Disabled** – when event is triggered, no video will be automatically downloaded. Video can be requested by user from Event in the platform.
- **Videos** – when event is triggered both forward and driver facing videos will be automatically downloaded.

- **Forward Facing** – when event is triggered forward facing video will be automatically downloaded.
- If changes are made, click ‘Update Settings’ to save

Note: these settings will directly impact the data usage, for recommended settings, see MiFleet Support.

**Driver behaviour**

- Speed: Red (Disabled), Yellow (Disabled)
- Accelerate: Red (Videos), Yellow (Disabled)
- Turn: Red (Videos), Yellow (Disabled)

**Driver State Monitoring**

- Fatigue: Red (Videos), Yellow (Disabled)
- Distraction: Red (Videos), Yellow (Videos)
- Mobile Phone Warning: Red (Videos), Yellow (Disabled)

**Safety and Security**

- Brake: Red (Videos), Yellow (Disabled)
- Shock: Red (Videos), Yellow (Disabled)
- Button: Red (Videos), Yellow (Disabled)

**Advanced Driver Assistance Systems**

- Lane Departure: Red (Disabled), Yellow (Disabled)
- Following Distance Warning: Red (Forward Facing Only), Yellow (Disabled)
- Blind Spot Detection: Red (Disabled), Yellow (Disabled)

**Other Settings**

- Smoking: Red (Forward Facing Only), Yellow (Disabled)
- No Driver: Red (Videos), Yellow (Disabled)
- Seatbelt Unfastened: Red (Videos), Yellow (Videos)
- Forward Collision Warning: Red (Videos), Yellow (Disabled)
- Pedestrian Collision: Red (Disabled), Yellow (Disabled)
- Pedestrian Detection: Red (Disabled), Yellow (Disabled)

**Examples:**

- Example: Red Events both forward and driver facing video enabled. Amber Events, all video disabled.
- Example: Red Events with Forward Facing video enabled and Amber Events will all video disabled.
- Example: All event video disabled by Default. Select 'Disabled' for both Red and Amber events
- Example: Forward and Driver Facing video enabled for both Red and Amber Events

**Update settings**

## Section 2: Device Settings

To view/update platform Device settings, navigate to System/Platform Management

Filter by Organization or Device ID (Serial Number) and click ‘Search Devices’

**Devices** Add Device Add Multiple

**Filters** Export < >

Device Type: Choose option... VRN or Chassis Number: VRN or Chassis Number Device Model: Choose option...  
 Fleet Group: Choose option... Device State: Choose option... SIM No.: Sim No...  
 Firmware State: Choose option...  Automatic Downloading Is Disabled  Devices Not Assigned To Vehicles

Reset Filters Search Devices

<input type="checkbox"/> Device Id	Last Reported	Device Model	Firmware	Organisation	VRN	Config	Enabled	Actions
<input type="checkbox"/> 003f012950	21 days ago	VT3500	Unknown ADPLUS_V3326_T22030	LinxUp	003F012950	→	✓	⋮
<input type="checkbox"/> 003f01296c	31 minutes ago	VT3500	Unknown ADPLUS_V3326_T22030	LinxUp		→	✓	⋮
<input type="checkbox"/> 003f0129ee	3 hours ago	VT3500	Unknown ADPLUS_V3.5.5.2_T2210	LinxUp	003F0129EE AE	→	✓	⋮

### Edit Device:

- Click on the three dots, select Edit Device
- Fields that include device information will be grayed out, Admin cannot edit
- Device Accessories: User can select accessories as apply to device
- Video Download: provides option to remove automatic video download functionality from the device. Video can still be manually requested in the platform.
- If changes are made to device settings, click Save when finished

**Edit Device** Back

**Model Details**

Device Model: VT3500 Channels: 4

**Device Details**

Device Id: 003f012950 Serial Number: WP22060071500133  
 Firmware Version: ADPLUS\_V3326\_T220301.80 SIM Number: 8.9445E+18  
 Phone Number: Phone Number

**Device Accessories**

Device Accessory Type: Select Accessory Type... Device Accessories: Select Accessories...

**Assign to Organisation**

Organisation: LinxUp Fleet Name: LinxUp

**Video Downloads**

Disable Automatic Download  
 Videos triggered by panic button presses will continue to be downloaded automatically

Update Device

## Edit Alarms:

- See Device Alarm instructions in Section 1 of this document
- Organization settings apply to all devices in the Organization, if custom changes are needed for a particular device, update the alarm settings here.

## Video Channel Configuration:

- Click the three dots and select 'Video Channel Configuration'
- Photo provided for installed/enabled Channels
- Enable/Disable channels using check boxes
- Update Channel Labels by using drop down menus
- If updates are made, click 'Save' to confirm
- To reset to default channel configuration, select 'Use Default Labels'

Channel Configuration - 003F0020E9 Close

Thumbnails	Labels	Enabled <span>!</span>	Removable <span>!</span>	Camera	IPC Firmware
	Channel 0 Channel 8	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
	Channel 1 Forward	<input checked="" type="checkbox"/>	<input type="checkbox"/>		

## Platform Roles

The following user roles are available on the Autonomise.AI platform.

**Note#1:** Certain roles, functions and reports are dependent on account type, licences and user access, and therefore may not be visible on your account.

**Note#2:** If multiple roles are assigned, the user will get the widest access. MiFleet therefore recommends assigning only one role per user.

Role / Function	FNOL (Viewer)	Standard	(Fleet) Manager	(Organisation) Admin	Driver
Fleet Access	All fleets	Specified fleet(s)	Specified fleet(s)	All fleets	Assigned vehicle(s)
FNOL (Find, view and classify events)	✓ No lock/unlock event capability	✓ No lock/unlock event capability	✓ No lock/unlock event capability	✓	✓ View only – own events
Tracking	✓ No live/historic search option	✓ No live/historic search option	✓	✓	✓
Maintenance	✓	✓	✓	✓	✗
Geofences	✗	✗	✗	✓	✗
Dashboard	✗	✓	✓	✓	✓
Media	✓	✓	✓	✓	✗
Reporting	✗	✓ Up to 22 reports	✓ Up to 22 reports	✓ Up to 26 reports	✓ Up to 5 reports
System	✓ Health Check	✓ Health Check and User Management (view only)	✓ Health Check, Vehicle Management, Fleet Management, User Management, Driver Management	✓ Audit History, Health Check, Platform Management, Vehicle Management, Fleet Management, User Management, Driver Management	✗
User	✓ User Guide, Profile, Log Out	✓ User Guide, Profile, Log Out	✓ User Guide, Profile, Log Out	✓ User Guide, Profile, Log Out, Organisation (Tags, Settings, API Settings, Custom Properties etc.)	✓ Profile, Log Out
Alerts (Media, Events, Speeding)	✗	✓	✓	✓	✗

<i>Engineer</i>	<i>Reserved for personnel using the engineering app to install and calibrate devices in vehicles for the organisation.</i>
<i>Limited User</i>	<i>Designed for a user who has had one or more specific events shared with them. User registers with platform via email. They do not have full access to the platform and their limited access expires after a set period – usually 60 days.</i>